



[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

"high speed pattern matching" sentence word

[Search](#)

[Advanced Scholar Search](#)

[Scholar Preferences](#)

[Scholar Help](#)

**Scholar**

Results 1 - 9 of 9 for "**high speed pattern matching**" **sentence word**. (0.09 seconds)

Tip: Try removing quotes from your search to get more results.

#### [HTML] •[Text Retrieval with the TRW Fast Data Finder](#)

M Mettler - First Text Retrieval Conference (Trec-1): Proceedings, 1995 - books.google.com  
... a hardware device that performs **high-speed pattern matching** on a ... the subqueries matched in lead **sentences** or paragraphs ... to find the **two word** phrase" Mitsubishi ...

[Cited by 2](#) - [Related articles](#) - [Web Search](#) - [All 7 versions](#)

#### [PSJ] •[TREC-II Routing Experiments with the TRW/Paracel Fast Data Finder](#)

M Mettler, R Beach, CAF Nordby, P Inc - NIST SPECIAL PUBLICATION SP, 1994 - scils.rutgers.edu  
... hardware device that performs **high-speed pattern matching** on a ... restriction (say, **3 words**) yields results ... Intermediate proximities (**1 sentence**, **1 paragraph**, etc ...

[Cited by 2](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [BL Direct](#) - [All 4 versions](#)

#### [A backend machine architecture for information retrieval](#)

A Mukhopadhyay - Proceedings of the 3rd annual ACM conference on Research and ..., 1980 - portal.acm.org  
... of **words**, phrases and **sentences** that depend ... redundancies, non-informational **words** and context ... in hardware to do **high-speed pattern matching**, searching, sorting ...

[Cited by 1](#) - [Related articles](#) - [Web Search](#) - [All 2 versions](#)

#### [High-speed pattern storing and matching method](#)

JT Oh, YJ Heo, JS Jang - US Patent App. 10/749,262, 2003 - Google Patents  
... a large amount of data, thereby implementing **high-speed pattern matching**. ... information and comparing one **word** with the ... to complete a **sentence**, thereby achieving ...

[Web Search](#) - [All 2 versions](#)

#### [Towards an intelligent database system founded on the SP theory of computing and cognition- •arxiv.org \[PDF\]](#)

JG Wolff - Data & Knowledge Engineering, 2007 - Elsevier  
... The **word** 'pla y' has been identified as a 'verb' ('V'), and the noun phrase followed by the verb form a **sentence** ('S'). Incidentally, symbols ...

[Related articles](#) - [Web Search](#) - [All 10 versions](#)

#### [PDF] •[Remarks on Japanese poor spellers of English](#)

T Okada - Yamagata English Studies, 2002 - intcul.tohoku.ac.jp  
... all **word**-like units and do **high-speed pattern matching** with the ... it is difficult to give an appropriate **sentence** in which the target **word** is naturally used ...

[Cited by 3](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 2 versions](#)

[PDF] • [Network Processors: Programmable Technology for Building Network Systems](#)

ASI Circuit - [cio.cisco.com](#)

... For example, the processor used for classification performs **high-speed pattern matching**, but does ... into 14 languages, and are used around the **world** in industry ...

[Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 12 versions](#)

[PDF] • [Software Engineering: An Emerging Discipline](#)

R Goldberg - IBM Systems Journal, 1986 - [research.ibm.com](#)

... cycle has extended the purview of system analysis into the **world** of business ... ideal was to be able to describe the purpose in a simple **sentence** which contained ...

[Cited by 15](#) - [Related articles](#) - [View as HTML](#) - [Web Search](#) - [All 4 versions](#)

[Constructing method of finite-state machine performing transitions according to a partial type of ...](#)

Y Kanno - US Patent 5,495,409, 1996 - [freepatentsonline.com](#)

... **"High Speed Pattern Matching Algorithm for Processing All Sentences** of a ... utilized for the research and development in the industrial **world** and an ...

[Cited by 5](#) - [Related articles](#) - [Web Search](#) - [All 5 versions](#)

Key authors: [M Mettler](#) - [R Goldberg](#) - [Y Kanno](#)

"high speed pattern matching" sente

Search

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google